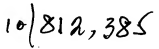
### **WEST Search History**



Hide Items Restore Clear Cancel

DATE: Monday, October 01, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR	
	L36	L35 and (119 or 16) and 14	8
	L35	375/295.ccls. or 375/377.ccls.	2503
	L34	375/295.ccls. or 375/277.ccls.	1779
	L33	L32 and L4	38
	L32	(subcarrier\$ or subchannel\$ or subband\$ or bin\$) same (\$dsl) same ofdm	78
	L31	L30 and L4	30
	L30	(((duplicat\$3 or redundant\$ or replica\$3) near3 (frame\$ or bit\$ or symbols\$ or signal\$)) same(subcarrier\$ or subchannel\$ or subband\$ or bin\$)) and (\$dsl)	41
	L29	(((duplicat\$3 or redundant\$ or replica\$3) near3 (frame\$ or bit\$ or symbols\$ or signal\$)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) and (\$dsl)	16
	L28	((duplicat\$3 or redundant\$ or replica\$3) same (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$\dsl)	16
	L27	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl)	0
	L26	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl) same (video)	0
	L25	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$ or bin\$)) same (\$dsl) same (audio)	0
	L24	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) with (subcarrier\$ or subchannel\$ or subband\$))	13
	L23	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) same (subcarrier\$ or subchannel\$ or subband\$)) and (video)	14
	L22	(((duplicat\$3 or redundant\$ or replica\$3) near3 (audio)) near5 (subcarrier\$ or subchannel\$ or subband\$)) same (video)	1
	L21	(((duplicat\$3 or redundant\$ or replica\$3) near3 (signal\$ or bit\$ or symbol\$)) same (subcarrier\$ or subchannel\$ or subband\$)) same (broadband\$ or (high near2 band\$))	10
	L20	L19 and L4	284
	L19	(((duplicat\$3 or redundant\$ or replica\$3) near3 (signal\$ or bit\$ or symbol\$)) same (subcarrier\$ or subchannel\$ or subband\$))	405
	L18	(((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) same (subcarrier\$ or subchannel\$ or subband\$))	18
	L17	(((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	4



L16	ofdm same (((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	0
L15	video same (((duplicat\$3 or redundant\$ or replica\$3) near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	2
L14	video same ((duplicat\$3 near3 frame\$) near6 (subcarrier\$ or subchannel\$ or subband\$))	0
L13	(video same (duplicat\$3 near3 voice))	5
L12	ofdm and (video same (duplicat\$3 near3 voice))	0
L11	(ofdm same (video same (duplicat\$3 near3 voice)))	0
L10	(multiplex\$3 near5 (video same (duplicat\$3 near3 voice)))	0
L9	(multiplex\$3 near5 (subcarrier\$ near5 (high near3 (bandwidth or channel))))	6
L8	(mulitplex\$3 near5 (subcarrier\$ near5 (high near3 (bandwidth or channel))))	0
L7	L6 and L4	135
L6	((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (low near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	153
L5	L4 and L3	477
L4	@ad<=20040330	25797915
L3	((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	657
L2	(ofdm) same ((duplicate\$ or redundant\$ or replica\$3 or cop\$3) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	1
L1	(ofdm) same ((duplicate\$ or redundant\$) near2 (data or signal or frame\$)) same (high near3 (bandwidth\$ or channel\$ or carrier\$ or (sub near carrier\$))) same (high near3 (bandwidth\$ or channel\$ or carrier or (sub near carrier\$)))	0

END OF SEARCH HISTORY

Day : Monday Date: 10/1/2007

Time: 09:57:52

### PALM INTRANET

### **Inventor Information for 10/812385**

Inventor Name	City	State/Country
BASSON, GAL	HAIFA	ISRAEL
MYSZNE, JORGE	ZIKRON YA'AKOV	ISRAEL
FINKELSTEIN, YUVAL	YOKNEAM ELITE	ISRAEL
WAXMAN, SHAI	HAIFA	ISRAEL
KASHER, ASSAF	HAIFA	ISRAEL
SADOWSKY, JOHN	MESA	ARIZONA

Search Another: Application #	or Patent# Search
PCT / /	Search Or PG PUBS #
Attorney Docket #	Search
Bar Code#	Search

To go back use Back button on your browser toolbar.

# \* PALM INTRANET

Day : Monday Date: 10/1/2007

Time: 09:57:57

#### **Inventor Name Search Result**

Your Search was:

Last Name = BASSON

First Name = GAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10608556	Not Issued	161	06/30/2003	Method and apparatus for demodulating block-code signals	BASSON, GAL
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	BASSON, GAL
11026120	Not Issued	30	12/31/2004	Techniques to detect radar in a communication signal	BASSON, GAL
<u>11292909</u>	Not Issued	30	12/01/2005	Wireless communication system, associated methods and data structures	BASSON, GAL
11320502	Not Issued	30	12/29/2005	Device, system and method of processing received wireless signals	BASSON, GAL
11645789	Not Issued	25	12/27/2006	Wireless communication system, associated methods and data structures	BASSON, GAL
11768330	Not Issued	17		Selective 40 MHz Operation in 2.4 GHz Band	BASSON, GAL
60523755	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	BASSON, GAL
60536071	Not Issued	159	01/12/2004	System apparatus and associated methods for high throughput wireless networking	BASSON, GAL
60545356	Not Issued	159		MIMO-OFDM signal design for 802.11n.	BASSON, GAL
60817174	Not Issued	159	06/27/2006	Selective 40MHz operation in 2.4 GHz band	BASSON, GAL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	rirst name	
Search Another: Inventor	BASSON	GAL	Search

To go back use Back button on your browser toolbar.

Day: Monday Date: 10/1/2007

Time: 09:58:05

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = MYSZNE First Name = JORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09977250	7106859	150		PARALLEL DATA SCRAMBLER	MYSZNE, JORGE
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	MYSZNE, JORGE
11026120	Not Issued	30	12/31/2004	Techniques to detect radar in a communication signal	MYSZNE, JORGE
11237784	Not Issued	25	09/29/2005	System, method and device of radar detection	MYSZNE, JORGE
11322829	Not Issued	30	12/30/2005	Packet detection in the presence of platform noise in a wireless network	MYSZNE, JORGE
11478149	Not Issued	30		Dynamic adjustment of frame detection sensitivity in wireless devices	MYSZNE, JORGE
60523755	Not Issued	159		Orthogonal frequency division multiplexing	MYSZNE, JORGE
60738699	Not Issued	159		Packet detection in the presence of platform noise in a wireless network	MYSZNE, JORGE

Inventor Search Completed: No Records to Display.

Counch Amothom Inventor	Last Name	First Name	
Search Another: Inventor	MYSZNE	JORGE	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day : Monday Date: 10/1/2007

Time: 09:58:15

#### **Inventor Name Search Result**

Your Search was:

Last Name = FINKELSTEIN

First Name = YUVAL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10465291	Not Issued	40		Antenna selection for multicarrier communications	FINKELSTEIN, YUVAL
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	FINKELSTEIN, YUVAL
11210834	Not Issued	30		Device, system and method of wireless signal detection	FINKELSTEIN, YUVAL
11229543	Not Issued	30		Device, system and method of wireless signal detection	FINKELSTEIN, YUVAL
11378162	Not Issued	30		Phase correlator for wireless receiver and method for correlating using phase-quantized signals	FINKELSTEIN, YUVAL
11639122	Not Issued	30		Techniques to enable a Wi-Fi access point to convert DTV broadcasting into Wi-Fi broadcasting	FINKELSTEIN, YUVAL
60523755	Not Issued	159		Orthogonal frequency division multiplexing	FINKELSTEIN, YUVAL

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor FINKELSTEIN

YUVAL

Search

To go back use Back button on your browser toolbar.

Day : Monday Date: 10/1/2007

Time: 09:58:21

# \* PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = WAXMAN

First Name = SHAI

[					16.
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10608079</u>	Not Issued	41	06/30/2003	Device, system and method of signal detection for wireless network	WAXMAN, SHAI
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	WAXMAN, SHAI
10857847	Not Issued	41		Apparatus and methods for adaptation of signal detection threshold in a wireless local area network device in accordance with measured noise power	WAXMAN, SHAI
11026007	Not Issued	30	12/31/2004	Techniques to manage communication rates in a wireless network	WAXMAN, SHAI
11028046	Not Issued	30	01/04/2005	Device, system and method of detecting erroneous packets	WAXMAN, SHAI
11037184	Not Issued	30	01/19/2005	Apparatus and method to detect collisions of data packets	WAXMAN, SHAI
11095935	Not Issued	30		Passive scanning apparatus, system, and methods	WAXMAN, SHAI
11141333	Not Issued	30		Device, system and method of reduced power consumption multi-receiver	WAXMAN, SHAI
11170107	Not Issued	30		Device, system and method of wireless signal detection	WAXMAN, SHAI
11228253	Not Issued	30		Device, system and method of clock synchronization	WAXMAN, SHAI
11235689	Not Issued	30	• • • • •	Device, system and method of locating a wireless communication device	WAXMAN, SHAI
11322465	Not Issued	30		Wireless communication device and method for coordinating communications among wireless	WAXMAN, SHAI

·	,			local area networks (WLANS) and broadband wireless access (BWA) networks	
11322679	Not Issued	30	12/30/2005	System and method for communicating with mobile stations over an extended range in a wireless local area network	WAXMAN, SHAI
11340327	Not Issued	25		Apparatus, system and method with improved coexistence between multiple wireless communication techniques	WAXMAN, SHAI
11351932	Not Issued	30		Mobile station and method for channel sounding using a single radio frequency transmitter chain in a multiple-input multiple-output (MIMO) system	WAXMAN, SHAI
11384362	Not Issued	30		Device, system and method of extended-range wireless communication	WAXMAN, SHAI
11385902	Not Issued	30		Device, system and method of coexistence mode switching among transceivers	WAXMAN, SHAI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	WAXMAN	SHAI	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

Day : Monday Date: 10/1/2007

Time: 09:58:27



### **Inventor Name Search Result**

Your Search was:

Last Name = KASHER First Name = ASSAF

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10416973	Not Issued	161	10/20/2003	Pcm modem over all-digital connection	KASHER, ASSAF
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	KASHER, ASSAF
10849653	Not Issued	41	05/20/2004	Long range broadband modem	KASHER, ASSAF
11015870	Not Issued	161	12/17/2004	Apparatus and related methods to aid in system identification in a heterogeneous communication system environment	KASHER, ASSAF
11027032	Not Issued	30	12/30/2004	Apparatus and related methods to aid in system identification in a heterogeneous communication system environment	KASHER, ASSAF
11302051	Not Issued	30		Techniques to scramble wireless communications	KASHER, ASSAF
11360865	Not Issued	25		Method, apparatus, and system of wireless transmission with frame alignment	KASHER, ASSAF
11755006	Not Issued	17	05/30/2007	PROVIDING EXTENDED RANGE MODES AS PART OF THE 802.11N STANDARD	KASHER, ASSAF
11768330	Not Issued	17	06/26/2007	Selective 40 MHz Operation in 2.4 GHz Band	KASHER, ASSAF
60523755	Not Issued	159		Orthogonal frequency division multiplexing	KASHER, ASSAF
60817174	Not Issued	159		Selective 40MHz operation in 2.4 GHz band	KASHER, ASSAF
60536071	Not Issued	159		System apparatus and associated methods for high throughput wireless networking	KASHER, ASSAF YAAKOV
				·	

	60545356	Not Issued	4 1		MIMO-OFDM signal design for 802.11n	KASHER, ASSAF YAAKOV	
1	Inventor Search Completed: No Records to Display						

Inventor Search Completed: No Records to Display.

Search Another: Inventor

First Name

HER ASSAF

Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

Day: Monday Date: 10/1/2007

Time: 09:58:33



#### **Inventor Name Search Result**

Your Search was:

Last Name = SADOWSKY

First Name = JOHN

					Marie Carlos de
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08624671	5933082	250	04/02/1996	PASSIVE ALARM SYSTEM FOR BLIND AND VISUALLY IMPAIRED INDIVIDUALS	SADOWSKY, JOHN
10812385	Not Issued	71	03/30/2004	Device, system and method for wireless combined-signal communication	SADOWSKY, JOHN
11291800	Not Issued	30	11/30/2005	Increased discrete point processing in an OFDM communication system	SADOWSKY, JOHN
60005180	Not Issued	159	09/27/1995	PASSIVE ALARM SYSTEM FOR BLIND AND VISUALLY IMPAIRED INDIVIDUALS	SADOWSKY, JOHN
60032840	Not Issued	159		MODULAR ROBOTIC PLATFORM WITH ACOUSTIC NAVIGATION SYSTEM	SADOWSKY, JOHN
60523755	Not Issued	159	11/19/2003	Orthogonal frequency division multiplexing	SADOWSKY, JOHN
60632735	Not Issued	159	12/01/2004	Flexible preamble design for radio communications	SADOWSKY, JOHN
<u>08989716</u>	<u>5940346</u>	250	12/12/1997	MODULAR ROBOTIC PLATFORM WITH ACOUSTIC NAVIGATION SYSTEM	SADOWSKY, JOHN S
09670231	7234100	150	09/28/2000	DECODER FOR TRELLIS- BASED CHANNEL ENCODING	SADOWSKY, JOHN S.
09750386	Not Issued	93		PORTABLE COMMUNICATION DEVICE AND METHOD THEREFOR	SADOWSKY, JOHN S.
10318879	Not Issued	161			SADOWSKY, JOHN S.
10723133	Not Issued	30		Forward error correction coding in communication networks	SADOWSKY, JOHN S.
	·				

10750169	Not Issued	93	12/31/2003	SYMBOL DE-MAPPING METHODS IN MULTIPLE- INPUT MULTIPLE-OUTPUT SYSTEMS	SADOWSKY, JOHN S.
10750587	Not Issued	30	12/29/2003	Systems and methods for adaptive bit loading in a multiple antenna orthogonal frequency division multiplexed communication system	SADOWSKY, JOHN S.
10810771	Not Issued	93	03/26/2004	HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION	SADOWSKY, JOHN S.
10815097	Not Issued	71	03/31/2004	OFDM system with per subcarrier phase rotation	SADOWSKY, JOHN S.
10883611	Not Issued	30	06/30/2004	Air interface cooperation between WWAN and WLAN	SADOWSKY, JOHN S.
10954582	Not Issued	30	09/30/2004	Method and apparatus for performing sequential closed loop MIMO	SADOWSKY, JOHN S.
11018414	Not Issued	30	12/20/2004	Method for signaling information by modifying modulation constellations	SADOWSKY, JOHN S.
11844200	Not Issued	16	08/23/2007	SYMBOL DE-MAPPING METHODS IN MULTIPLE- INPUT MULTIPLE-OUTPUT SYSTEMS	SADOWSKY, JOHN S.
60536071	Not Issued	159		System apparatus and associated methods for high throughput wireless networking	SADOWSKY, JOHN S.
<u>60545356</u>	Not Issued	159		MIMO-OFDM signal design for 802.11n	SADOWSKY, JOHN S.
09742903	6358551	150	12/20/2000	Method of manufacture of natural cheese	SADOWSKY,, JOHN RICHARD

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	•
	SADOWSKY	JOHN	Search

To go back use Back button on your browser toolbar.